



Meeting Logistics



Meeting Goals

- Purpose of meeting
- Process of meeting
- Questions

Meeting purpose

- To confirm the essential elements of the ICRC program
- To share experiences and reflect on each of these elements
- To Reflect on these experiences
- To Discuss together the way forward

Injury Topics

- Transportation Injuries
- Drug Overdose
- Older Adult Falls
- □ Traumatic Brain Injury
- □ Trauma/Health Systems

- □ Intimate Partner Violence
- Child Maltreatment
- □ Youth Violence
- □ Suicide

ICRC Program Components

Research and Evaluation

- Conduct research in all 3 core phases of injury control (prevention, acute care, and rehabilitation).
- Research topic areas are broad, but do include Center focus areas (the prevention of motor vehicle-related injuries; violence against children and youth; prescription drug overdoses; and traumatic brain injuries).
- Research design incorporates the fields of medicine, engineering, epidemiology, law and criminal justice, behavioral and social sciences, biostatistics, public health, and biomechanics.

Education and Training

- Train and educate students, university faculty and staff, injury practitioners, and the public.
- Training programs include lectures and classes, research opportunities, stipends, seed grants, and mentoring.
- Develop, implement, and evaluate training and education materials and programs.

Partnerships and Outreach

• Ensure research is translated into practice and that practice informs research by collaborating with a diverse array of health care providers, community based organizations, government agencies, and institutions, including other academic injury centers.

Meeting process

The critical issues of interest:

- 1. Collaboration with States
- 2. Demonstrating value
- 3. Policy Efforts
- 4. The Future of ICRCs
- Collaboration between CDC intramural staff and ICRC researchers

Program

- 3 days
- 7 sessions
 - Each one addressing each of these identified components.
- A little fun

Questions?





